Weekly Disease Surveillance Report



2022 Reporting Week 47: November 20 — November 26

This weekly report is produced by the DOH-Okaloosa Epidemiology Section to provide situational awareness to community partners. Data is subject to change as additional information is gathered

COVID-19 & ILI Trends

Okaloosa experienced an increase in influenza-like illness (ILI) activity for Week 47. ILI continues to remain above the normal trend for this time of year (current level: 7.41%; normal average: 2.0-3.5%), so we encourage providers to stay vigilant, review the weekly <u>Florida FLU REVIEW</u> for statewide information, and please continue to promote vaccination.

COVID-19 levels have plateaued for Okaloosa. **Recommended actions based on current COVID-19 Community Level**: Stay up to date with COVID-19 vaccines. Get tested if you have symptoms. People may choose to wear a mask at any time. People with symptoms, a positive test, or exposure to someone with COVID-19 should wear a mask.

MONKEYPOX (MPX)

The CDC urges healthcare providers to be vigilant for patients presenting to your facility with a <u>characteristic MPX rash</u>, which can resemble and coexist with sexually transmitted infections (STIs). It is important to become familiar with <u>identification</u> and be prepared for <u>specimen collection</u>. <u>MPX testing is available through commercial laboratories</u>. Approval for testing is <u>NOT</u> required from the Department of Health (DOH) if testing through a commercial laboratory.

If <u>UNINSURED</u> patients need MPX testing, please contact DOH-Okaloosa at 850-833-9065 for consultation. The state laboratory will receive specimens for uninsured patients that meet specific criteria and are approved for testing by the DOH. Approval for testing is <u>required</u> from the DOH if testing through the state laboratory and is based on clinical presentation, exposure history, and timeline.

Contact Us:

Florida Department of Health in Okaloosa County

Epidemiology Section

24/7 Disease Reporting: 850-833-9065

Confidential Fax:
850-833-7577
okaloosaepi@flhealth.gov

COVID-19 Snapshot

Week 47 Community Level % Staffed Beds COVID-19 **New Hospital Admissions** with COVID-19 per 100K Population Community Patients (Past 7 Level (Past 7 Days) Days) LOW 7.9 1.3% PREVIOUS WEEK COMMUNITY LEVEL: LOW New COVID-19 Cases High Indicators Per 100,000 people in New COVID-19 admissions per 100,000 population (7-day total) Percent of staffed inpatient beds occupied by COVID-19 patients (7-day 10.0-14.9% ≥15.0% average) New COVID-19 admissions per 100,000 population (7-day total) 200 or more Percent of staffed inpatient beds occupied by COVID-19 patients (7-day <10.0% ≥10.0%

Week 47 Community Transmission Level		
COVID-19 Community Risk Level	New Cases per 100K Population per Week	% Positivity per Week
MODERATE	24.7	5.7%
PREVIOUS WEEK RISK LEVEL: MODERATE		
Low	<10	<5.0%
Moderate	10-49	5.0 - 7.9%

Community Level and Community Risk/Transmission Level are the color of the higher risk level for each of the two indicators. Data Source : CDC <u>Community Indicators at the County Level</u>

50-99

>100

8.0 - 9.9%

>10.0%



COVID-19 in Okaloosa County

Week 47: November 20 - November 26

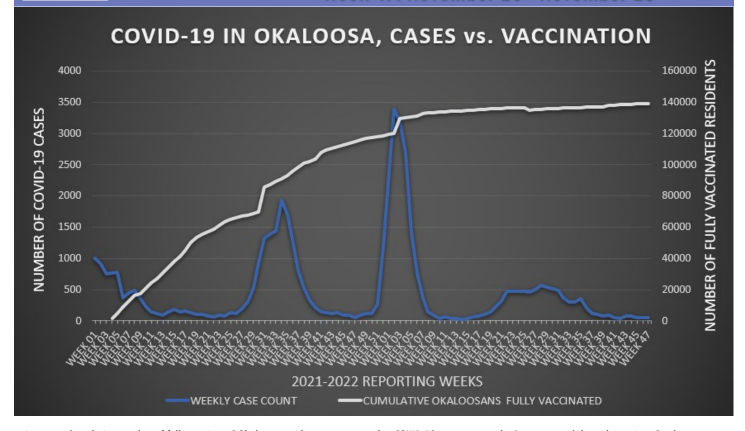


Figure 1: Cumulative number of fully vaccinated Okaloosa residents as compared to COVID-19 cases per week. Data reported through previous Sunday. Data Source: Merlin & CDC COVID Data Tracker

Week 47 Review		Difference from Wk46
Resident Case Count	52	-6
Resident Case Count per 100K Population	24.7	-2.8
Average Resident Cases per Day	7.4	-0.9
Percent Positivity	5.7%	-1.5

Data Source: Merlin Database

The Florida Department of Health (FDOH) provides the Centers for Disease Control and Prevention (CDC) with county COVID-19 data, including deaths.

Please visit the <u>COVID-19 Community Profile Report</u> webpage to obtain death data by downloading the most recent excel file and locating Okaloosa on the 'Counties' tab.

For questions related to COVID-19 death data, please contact the FDOH Office of Communications at 850-245-4111 or NewsMedia@flhealth.gov.

COVID-19 VACCINATIONS		
Fully-Vaccinated Groups	OKALOOSA	US
% of Population \geq 5 Years of Age	70.6%	72.9%
% of Population \geq 12 Years of Age	76.4%	77.0%
% of Population \geq 18 Years of Age	79.1%	78.6%
% of Population ≥ 65 Years of Age	95.0%	93.8%

Data reported through previous Sunday. Data Source: CDC COVID Data Tracker



Influenza-Like Illness

Week 47: November 20 - November 26

Influenza-like Illness (ILI) is defined as fever greater than or equal to 100°F AND cough and/or sore throat in the absence of another known cause.

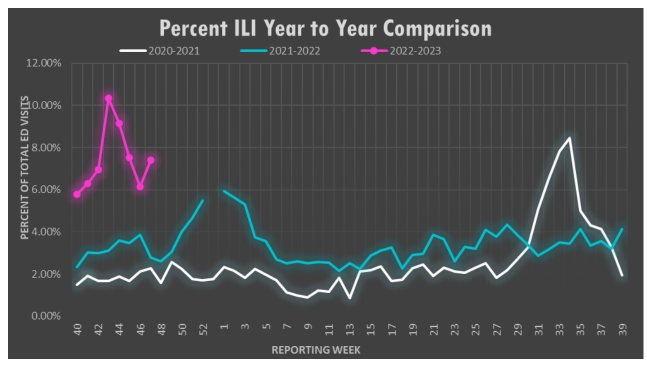


Figure 2:

Annual comparison of the percent of all hospital ED visits due to ILI for Okaloosa county for the 2020-21, 2021-22 and 2022-23 influenza seasons by week.

Data source:

ESSENCE

ANALYSIS: During Week 47, flu reporting partners and ESSENCE (a syndromic surveillance system) reported an increase in ILI activity for Okaloosa County. The percentage of ILI ED visits in Okaloosa County increased from 6.14% during Week 46 to 7.40% during Week 47. Flu partners reported 75 positive rapid flu tests this week (74 Influenza A and 1 Unknown). Over the past three weeks, 24 out of 24 influenza specimens submitted to the state lab were positive (23 Influenza A (unspecified), 1 Influenza A/B (unspecified). There were no ILI admissions, outbreaks, or deaths reported by flu partners this week. The percentage of total ILI ED visits for Week 47 is higher than that of Week 47 last year.

Note: Other respiratory syndromes can be represented by increased ILI case numbers. Data Source: ESSENCE

% ILI by Age Group Week 47, 2022			
Age Range	ILI Visits	Total ED Visits	% Total ILI Visits
0-4	44	245	17.96%
5-19	43	299	14.38%
20-34	40	540	7.41%
35-54	28	573	4.89%
55-74	20	506	3.95%
75+	7	293	2.39%
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Data Source: ESSENCE

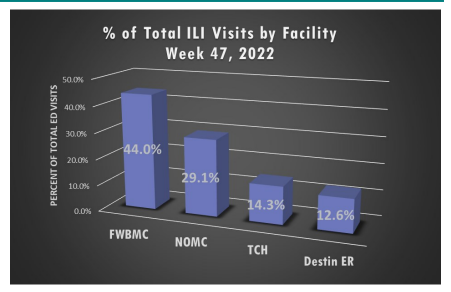


Figure 3: Hospital ED visits meeting ILI criteria stratified by facility. Percentages calculated based on total number of ILI ED visits. (n=182). Data source: ESSENCE

Syndromic Surveillance

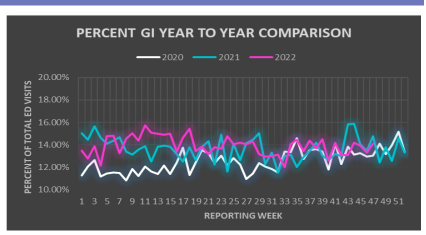
Week 47: November 20 - November 26

Gastrointestinal Illness (GI)

Figure 4:

Annual comparison for the percent of GI for all Okaloosa County hospital ED visits week to week for 2020, 2021, and 2022.

Data Source: ESSENCE

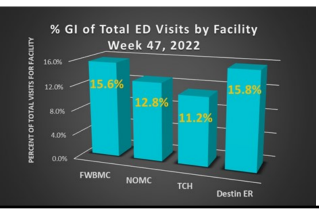


% GI by Age Group Week 47, 2022			
Age Range	GI Visits	Total ED Visits	% Total GI Visits
0-4	36	245	14.69%
5-19	51	299	17.06%
20-34	88	540	16.30%
35-54	85	573	14.83%
55-74	60	506	11.86%
75+	27	293	9.22%

Figure 5:

Hospital emergency room visits due to GI illness stratified by facility.

Data source: ESSENCE

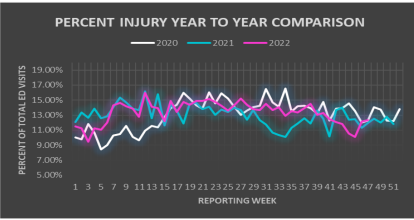


Injury

Figure 6:

Annual comparison for the percent of Injury for all Okaloosa County hospital ED visits week to week for 2020, 2021, and 2022.

Data Source:
ESSENCE

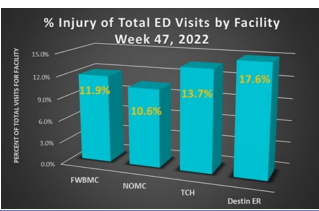


% Injury by Age Group Week 47, 2022			
Age Range	Injury Visits	Total ED Visits	% Total Injury Visits
0-4	27	245	11.02%
5-19	38	299	12.71%
20-34	57	540	10.56%
35-54	71	573	12.39%
55-74	61	506	12.06%
75+	49	293	16.72%

Figure 7:

Hospital emergency room visits due to Injury stratified by facility.

Data source: ESSENCE



Syndromic Surveillance

Week 47: November 20 - November 26

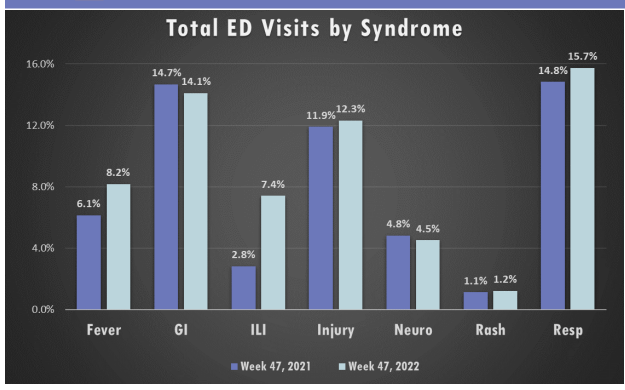
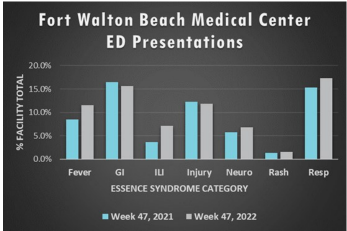
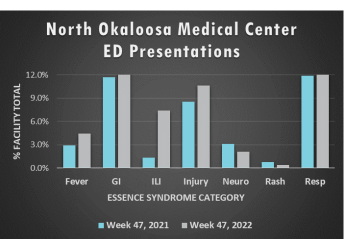


Figure 8: Hospital Emergency Department (ED) visits from 2022 Week 47 by select syndrome category. Percentages calculated based on total number of ED visits (n=2460). Some syndrome categories are not represented; therefore, represented percentages will not total 100%. Data source: **ESSENCE**





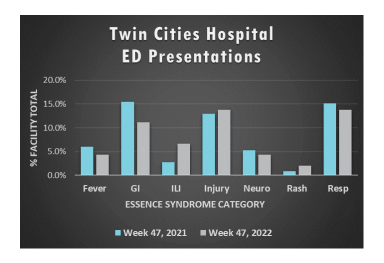
Week 47- Fort Walton Beach Medical Center		
Age Range	Top Syndrome	Total ED Visits for Syndrome
0-4	FEVER	54
5-19	RESP	40
20-34	GI	48
35-54	GI	44
55-74	INJURY, RESP	29, 29
75 +	INJURY	15

Week 47- North Okaloosa Medical Center		
Age Range	Top Syndrome	Total ED Visits for Syndrome
0-4	FEVER	14
5-19	RESP	19
20-34	GI	19
35-54	GI	24
55-74	RESP	21
75+	INJURY	14

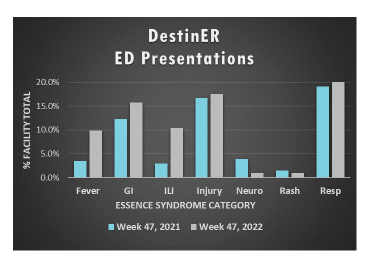


Syndromic Surveillance

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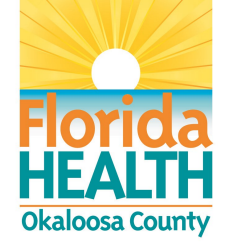


Week 47- Twin Cities Hospital		
Age Range	Top Syndrome	Total ED Visits for Syndrome
0-4	RESP	7
5-19	INJURY, RESP	6, 6
20-34	GI, ILI	10, 10
35-54	INJURY	13
55-74	GI, RESP	16, 16
75+	INJURY	15



Week 47- Destin ER		
Age Range	Top Syndrome	Total ED Visits for Syndrome
0-4	RESP	13
5-19	RESP	13
20-34	GI	11
35-54	GI	9
55-74	RESP	12
75+	INJURY	5

Week 47—Okaloosa County	
Age Group Top Syndrome	
0-4	FEVER
5-19	RESP
20-34	GI
35-54	GI
55-74	RESP
75+	INJURY



Data Source: ESSENCE